

ISO/IEC 17549-3:2023-05 (E)

Information technology - User interface requirements and recommendations on menu navigation - Part 3: Navigation with one-direction devices

Contents	Page
Foreword	iv
1 Scope	1
2 Normative references	1
3 Terms and definitions	1
4 Conformance	3
5 General description	3
5.1 Purpose of single-switch device and double-switch device	3
5.2 Working principles	3
6 Requirements and recommendations for designing menus	3
6.1 General	3
6.2 Ladder menu	3
6.3 Designing for one-direction device in the context of a tile menu	4
6.4 Indicators	4
6.5 Rules for loops and sub-loops	4
6.6 Rules applicable to menu navigation with a double-switch device	5
6.7 Rules applicable to menu navigation with a single-switch device	5
6.7.1 Simple automatic scrolling	5
6.7.2 Other types of automatic scrolling	5
6.7.3 Scanning speed	6
6.7.4 Scanning start and pause delays	6
6.7.5 Post-activation delay	6
6.7.6 Re-scan and skip scan	7
6.7.7 Scanning indicators	7
Annex A (informative) Examples of devices with one-direction navigation	8
Bibliography	9